| Title Aspects of Environmental Protection Law | Code 1010701331010710565 |
|---|-----------------------------|
| Field | Year / Semester |
| Environmental Protection Technologies | 2/3 |
| Specialty | Course |
| - | core |
| Hours | Number of credits |
| Lectures: 2 Classes: - Laboratory: - Projects / seminars: - | 2 |
| | Language |
| | polish |

Lecturer:

dr inż. Ewa Nowak Instytut Chemii i Elektrochemii Technicznej

Faculty:

Faculty of Chemical Technology ul. Piotrowo 3 60-965 Poznań tel. (061) 665-2351, fax. (061) 665-2852 e-mail: office dctf@put.poznan.pl

Status of the course in the study program:

obligatory

Assumptions and objectives of the course:

The goal of the course is to orient students to the management of environmental protection as well as to give them a tool to interpret the current low regulations in this field. Students should also be enriched in understanding of various aspects of human-environment relations and get knowledge on potential sanction or consequences for braking low regulations in this area.

Contents of the course (course description):

The subject includes basic topics and concepts of environmental protection, its development in Poland and other countries, fundamentals of human-environment interactions, main component of human natural environment. Next, certain policy and law aspects of protection of water resources, byproducts management, elimination of air pollution and radiation will be throughoutly discussed.

Introductory courses and the required pre-knowledge:

Students should be able to interpret current environmental protection law regulations in Poland as well as to use available printed sources and data bases to locate necessary information regarding environmental protection-related topics.

Courses form and teaching methods:

Lecture

Form and terms of complete the course - requirements and assessment methods:

Systematic control during the lecture, tests.

Basic Bibliography:

Additional Bibliography: